1/16 Bryant et al BUR920010086US1

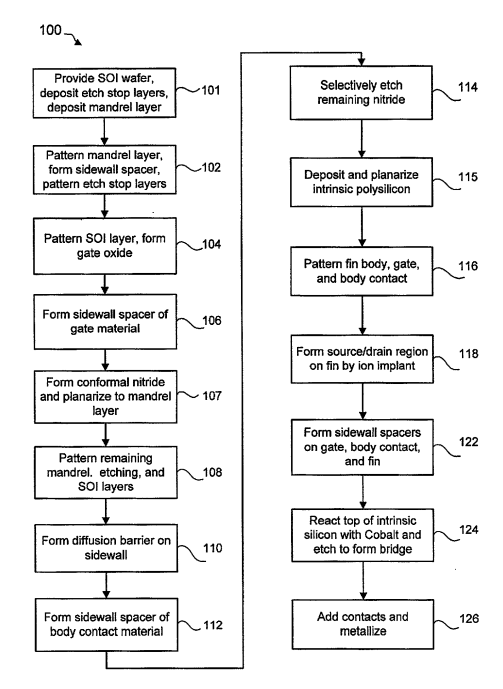
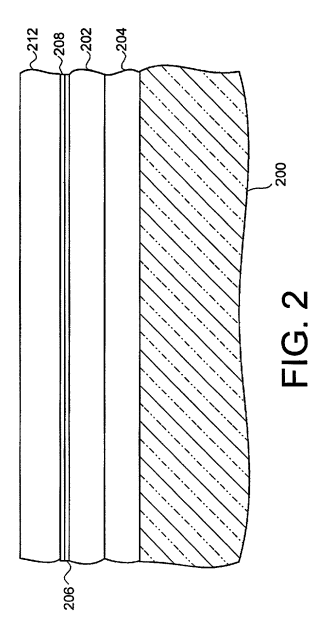
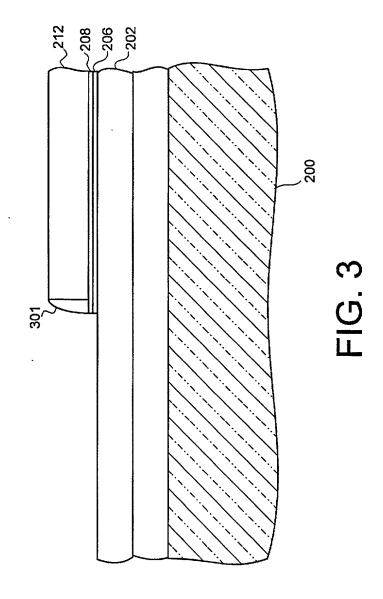
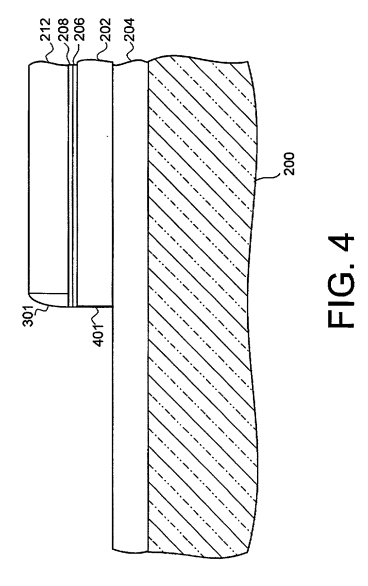


FIG. 1

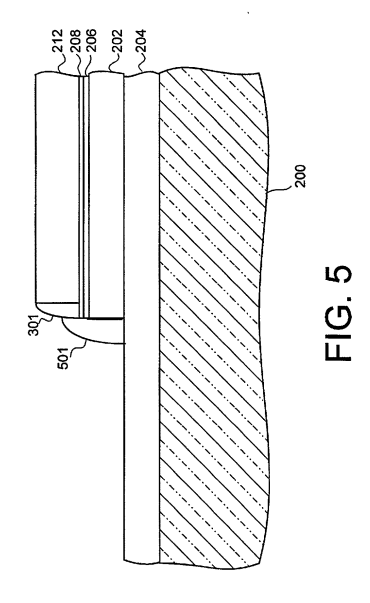
2/16 BUR920010086US1

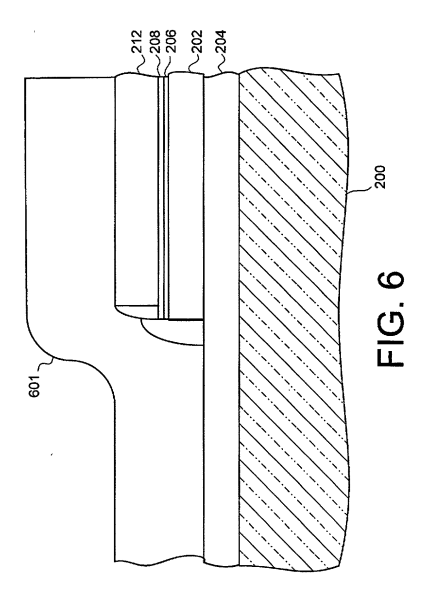




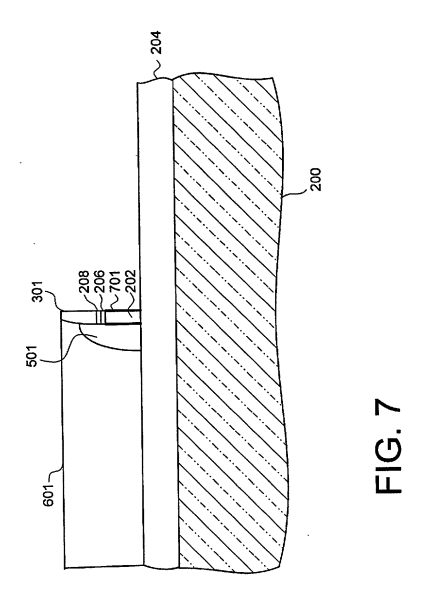


5/16 BUR920010086US1

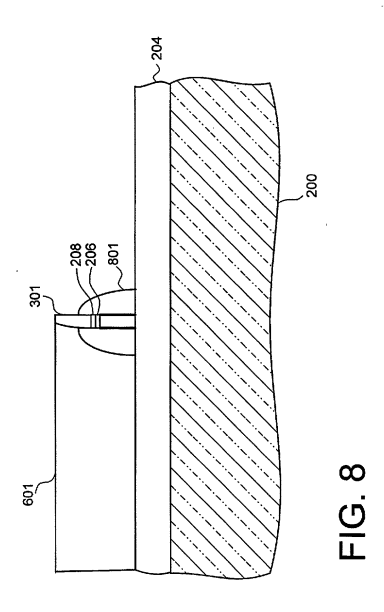




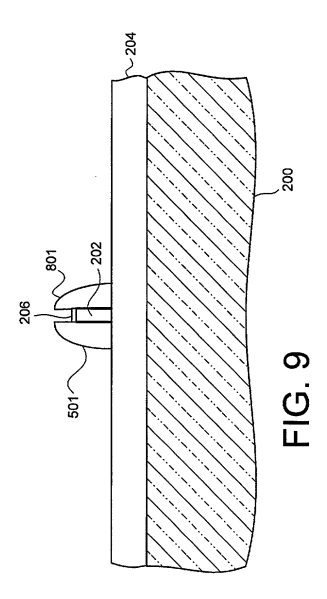
7/16 BUR920010086US1



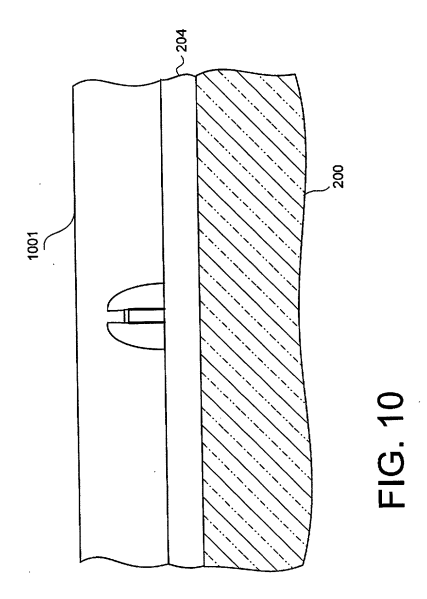
8/16 BUR920010086US1



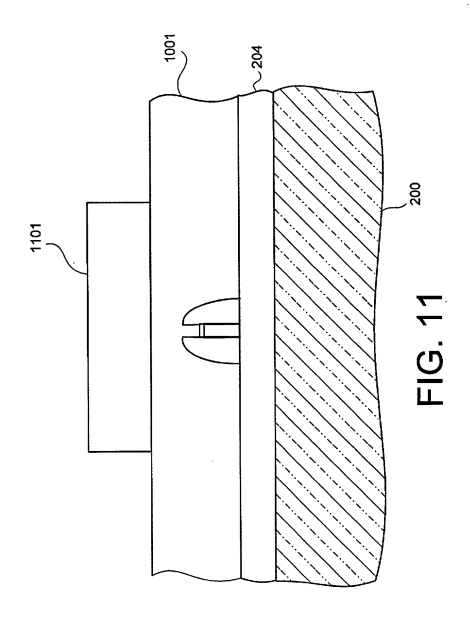
9/16 BUR920010086US1



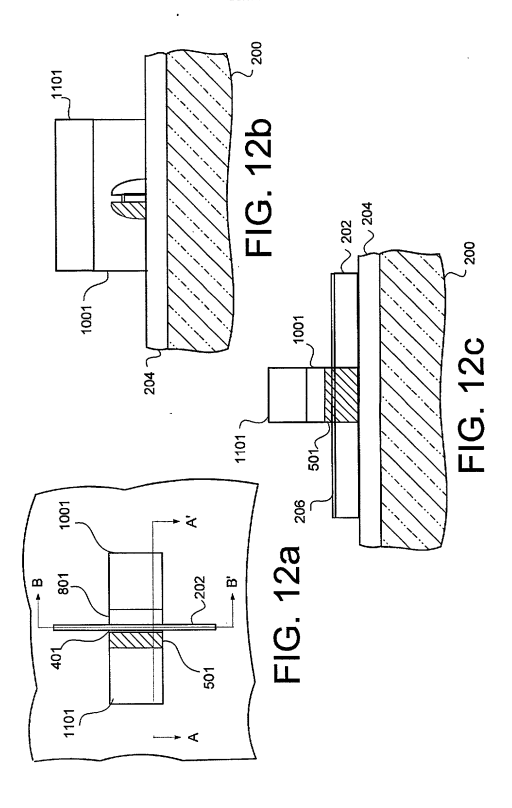
10/16 BUR920010086US1



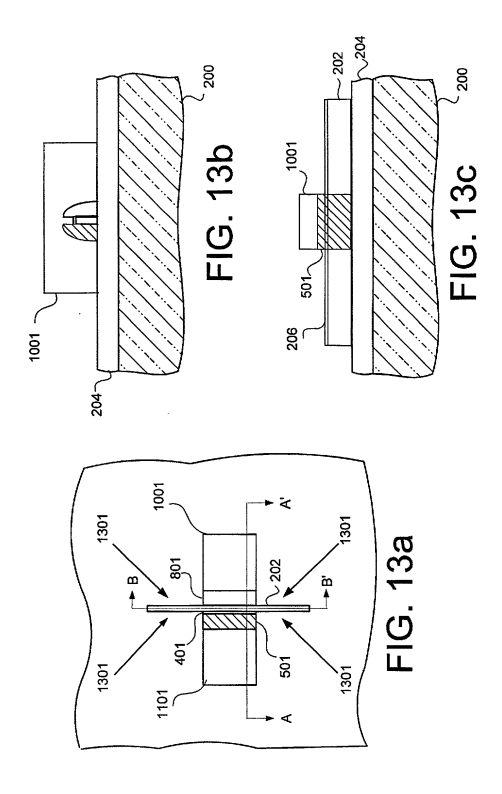
11/16 BUR920010086US1



12/16 BUR920010086US1



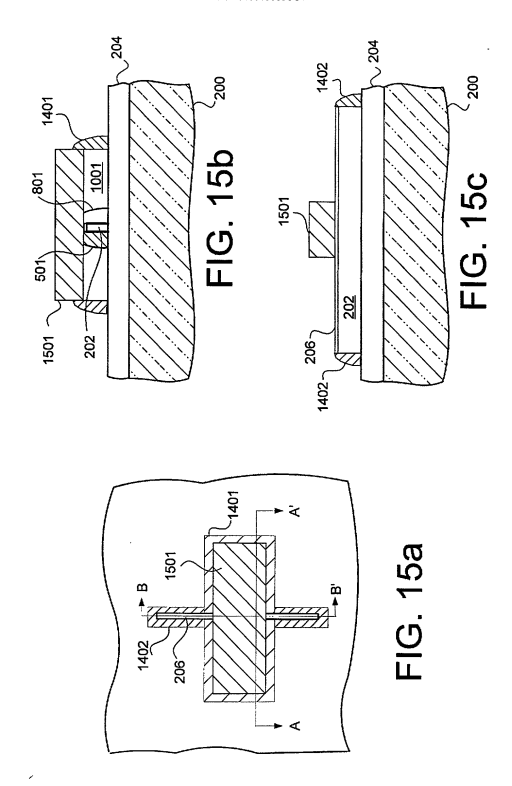
13/16 BUR920010086US1



1402 200 FIG. 14b 1401 FIG. 14c 1402 206 1401 1001 FIG. 14a മ 501 1001

14/16 BUR920010086US1

15/16 BUR920010086US1



16/16 BUR920010086US1

